

Amendments to the Claims

This listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims

1-9. (canceled)

10. (previously presented) A wireless LAN system arranged to permit wireless communication with a portable communication device, the system comprising:

means for determining a time zone location of the portable communication device based on time zone data held by an operating system of the portable communication device;

means for determining a country mode conforming to a wireless communication system of a country corresponding to the time zone location of the portable communication device; and

means for displaying candidate countries on a display of the portable communication device for selection of one of the candidate countries as a present-location country when plural countries are present in the time zone location of the portable communication device.

11. (currently amended) The system of claim 10, wherein the means for determining the country mode checks whether the present-location country employs a frequency hopping (FH) system or a Direct Sequence Spread-Spectrum (DS-SS) ~~DS-SS~~ system and

determines the country mode for each of the FH [[and]] or DS-SS systems.

12. (previously presented) The system of claim 10, wherein the portable communication device further comprises a time zone data table with time zone data stored therein and a country presetting table with country presetting data stored therein, and wherein the wireless LAN system further comprises a wireless LAN driver for setting the country mode and a wireless LAN hardware module for operating the wireless LAN driver.

13. (previously presented) The system of claim 12, wherein the wireless LAN driver includes a present country deciding part for deciding the present-location country based on the time zone data in the time zone data table, a presetting part for reading and setting the country mode based on the present-location country decided by the present country deciding part, and a device driver part for receiving an adaptive command transmitted from the presetting part.

14. (previously presented) The system of claim 12, wherein the time zone data are stored with a world map in the time zone data table, which are displayed on the display of the portable communication device in response to a request.

15. (previously presented) The system of claim 10, wherein the portable communication device is a personal computer.